"CIRM'S INVESTMENT IN STEM CELL RESEARCH BUILDINGS CREATED JOBS AND REVENUE FOR THE STATE AND SOLIDIFIES CALIFORNIA'S POSITION AS THE LEADER IN DEVELOPING THE STEM CELL THERAPIES OF THE FUTURE. ONE OF THE NEXT GREAT CALIFORNIA INDUSTRIES WILL BE BIOMEDICAL RESEARCH, AND CIRM IS LEADING THE WAY."

- CALIFORNIA ASSEMBLY SPEAKER JOHN PÉREZ

MAJOR FACILITIES OPENINGS









SEVEN CIRM MAJOR FACILITIES OPENED THIS PAST YEAR,

creating state-of-the art space for carrying

out stem cell research. CIRM's initial investment of

\$271 million leveraged private donations and institutional commitments toward 12 buildings and recruitments worth more than a billion dollars. That investment created 13,000 job years and \$100 million in tax revenues for the state at a time when they were critically needed.







A. Stanford University

LORRY I. LOKEY STEM CELL RESEARCH BUILDING Total: \$200 M Lorry Lokev: \$75 M CIRM: \$43.6 M

B. University of California, Los Angeles ELI AND EDYTHE BROAD CENTER OF REGENERA-TIVE MEDICINE AND STEM CELL RESEARCH Total: \$43 M The Eli and Edythe Broad Foundation: \$20 M

CIRM: \$19.8 M

C. University of Southern California ELI AND EDYTHE BROAD CIRM CENTER FOR REGENERATIVE MEDICINE AND STEM CELL RESEARCH

Total: \$80 M CIRM: \$27 M The Eli and Edythe Broad Foundation: \$30 M

D. University of California, Irvine SUE AND BILL GROSS STEM CELL RESEARCH CENTER Total: \$80 M

CIRM: \$27.2 M Sue & Bill Gross: \$10 M

E. University of California, Davis INSTITUTE FOR REGENERATIVE CURES Total: \$62 M CIRM: \$20 M

F. University of California, San Francisco RAY AND DAGMAR DOLBY REGENERATION MEDICINE BUILDING Total: \$123 M CIRM: \$34.9 M Ray and Dagmar Dolby: \$36 M

The Eli and Edythe Broad Foundation: \$25 M

G. University of California, Merced STEM CELL INSTRUMENTATION FOUNDRY Total: \$7 M Ed and Jeanne Kashian: \$100,000 CIRM: \$4.4 M